ACTON • **MICKELSON** • ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave.

Fort Bragg, CA

5175 Hillsdale Circle #100

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MW-2.7

El Dorado Hills, CA 95762 AME Project No.: 16017.08 Area No./ Description: Parcel 2, SE Corner of Resaw #5/Planar #1 Page 1 of 1 RSI Drilling Company: Location (East/North): Drilled By: Jose Molindes Ground Surface Elevation: Drilling Method: Direct Push/Hollow Stem Water Depth (Date, Time): 8' (11/29/05 1101) Boring Diameter: 2.25" Casing Elevation: Sampling Method: **Dual Tube** Total Depth (feet): 14.5' BGS Weather: rain 11/29/05 1040 **Drilling Started:** Logged By: J.D. Mattey, R.G., C.E.G 11/29/05 1125 Drilling Finished: Checked By: Original field notes PID/FID: PID Source: **BLOW** FIELD PID READING (ppm) SAMPLE SOIL DESCRIPTION COMMENTS GRAPHIC LOG COUNTS SOIL CLASS DEPTH (feet) RECV'D INTERVAL SOIL NAME, COLOR, RELATIVE DENSITY OR CONSISTENCY, MOISTURE, PARTICLE SIZE RANGE, OTHER DRILLING RATE AND CONDITIONS, WATER DEPTH, BACKFILL BLOWS/6 IN. SAMPLE ID (N) ż 0-ASPHALT.
FILL - SILTY GRAVEL (GM), grayish brown |36|⊣ 0 MW-2.7-1 1048 (2.5Y 5/2), Medium Dense, Moist, 70% fine to SM coarse gravel, 1 cm clast, 30% fine sand.
FILL - SILTY SAND (SM), dark gray (2.5Y N4/), Medium Dense, Moist, 70% fine sand, 37 light olive brown (2.5Y 5/6), Medium Dense, Moist, 70% fine sand, 30% fines. MW-2.7-5 1100 0 ↓ olive yellow (2.5Y 6/6), Medium Dense, Moist, Fill?, Moderately Well Sorted (Fine to Medium), Subangular to Subrounded MW-2.7-7 1101 0 80% fine sand, 20% fines. 48 10 12 **Boring Terminated** Total Depth = 14.5 BORING 1601708.GPJ ACTON.GDT 3/17/06